

E.B.U. REVIEW

Published bimonthly by the Technical Centre of the E.B.U.

TECHNICAL PART

Contents

1973

Numbers 137 to 142

(February, April, June, August, October, December)

ARTICLES

BRUN R., CAYZAC J. and GENEVE R.	Reduction of the distortion caused by reflections in mobile radio-relays for colour-television outside-broadcasts	137- 14
COLLARD M.	The reduction of results of field-strength measurements to standardised conditions, for the purpose of studying LF and MF ionospheric propagation	141-229
CONDAMINES R.	Relation between the passband and the preferred listening level for music	139-124
CONDAMINES R.	A psychophysical investigation of the control of sound volume in pro- gramme production	140-162
CURRAN C.	The B.B.C. in the Eighties	138- 60
DORREN L. and TORCZYNER G.	The Dorren Quadraplex system of four-channel frequency-modulated sound broadcasting	138- 65
EDEN H. and MINNE D.	Broadcast coverage in the LF/MF bands	142-262
FREEMAN K.	Reception of 12-GHz FM television from broadcast satellites	138- 70
HAVENS D.B.	Computation of service contours for HF broadcasting stations	139-128
ILMONEN K.	PI signals, a potential ray of hope for frustrated listeners	142-284
KAYSER R., HASCHEK H., WEINSCHENCK K. BIALAS H., SWOBODA J. KIKINGER H. and SEEHOF F.	Four broadcasting centres built according to the same design	140-169
LANGHECKER K. and TROPPE R.	A design for a receiver for amplitude-modulated single-sideband broad- casting	139-116
PETKE G.	Determination by calculation, of the RF protection ratio for AM trans- mission systems	141-216
REDMOND J.	Cable and radio programme links in the B.B.C.	142-273
RUBIN P.A.	Activities of the Corporation for Public Broadcasting in the field of frequency-planning and engineering	141-224
SPENCER D.B.	A comparison of FM and digital modulation for direct television broad- casting from geostationary satellites	137- 23
THIESSEN P.	Assessment of the deterioration in quality of single-sideband transmissions caused by frequency error and harmonic distortion	140-179
VAN DER LEEDEN R.	A standardised time-and-control code for 625-line/50-field television tape-recordings	137- 4

INTERNATIONAL NEWS

Calendar of international meetings dealing with sound and television broadcasting engineering	138- 79; 141-240
I.T.U. : Plenipotentiary Conference	142-284
Regional Administrative LF/MF Broadcasting Conference	141-243
Seminar on frequency planning for broadcasting systems in Asia	142-294
New edition of the International Frequency List	140-188
C.C.I.R. : Final Meetings of Study Groups	138- 80
C.C.I.T.T. : Vth Plenary Assembly	138- 80
I.F.R.B. : Handbook of recommended techniques for the better utilization and reduction of congestion in the high frequency radio spectrum	141-243
I.E.C. : Election of a new President	141-242
Thirty-eighth General Meeting	140-188
Meeting of Study Committee 12 (Radiocommunications)	141-242
Meeting of Technical Committee 60 (Recording)	140-189
C.I.S.P.R. : Meeting of the Plenary Assembly	142-288
International stereophonic transmissions	140-210
Second World Conference of Broadcasting Organisations	142-308
Expansion of television during 1972	138- 94

ALGERIA

New long-wave transmitter	137- 31
Autonomous television station	140-191

AUSTRALIA

Frequency-modulation broadcasting to be introduced	138- 81
Preparations for colour television	137- 31

AUSTRIA

First very-low-power UHF rebroadcasting station enters service	140-191
--	---------

CANADA

"Snowgoose" self-contained radio station	138- 81
Development of the national satellite distribution system	142-295

CHINA

Television coverage of President Pompidou's visit	141-245
---	---------

DENMARK

Conversion of the Copenhagen Production Centre for colour television	137- 32
International cooperation helps restoration of service after transmitting station fire	139-133

FINLAND

Inquiry into the collapse of the mast at Ylläs	137- 34; 141-244
--	------------------

FRANCE

Subjective sound-level research	138- 82
New O.R.T.F. units for acoustic research	138- 82
Design of an LF transmitting aerial by means of a scale-model	137- 35
Automatically-steered television outside-broadcast aerial	138- 82
Special-effects device for colour television	137- 36
Large-screen television projector	138- 83
Prototype for a basic television transmitter	137- 35
New form of mechanical construction for O.R.T.F. equipment	137- 36
Automation in the O.R.T.F.	140-192
The "Symphonie" Earth-station at Pleumeur-Bodou	138- 83
Television coverage of President Pompidou's visit to China	141-244

GERMANY

Symposium on sound broadcasting	140-194
Test transmissions of transmitter-identification signals for traffic broadcasting	138- 83
Automated television continuity suite at the Sender Freies Berlin	138- 84
Stereophonic recording using an artificial head	140-194
Impairment of reception due to tall buildings	137- 37
Plastics parabolic receiving aerial for the 12-GHz band	138- 84
The World Cup Football Championships 1974	140-194
Honour awarded (Dr. Hans Rindfleisch)	139-134
Death of Dr. F. Gutzmann	138- 84
Death of Dr. K.E. Gondesen	142-295

IRELAND

Progress in construction of the new Radio Centre in Dublin	138- 84
Replacement of Athlone MF transmitting station	139-135
New film laboratory of Radio Telefis Eireann	142-296
Electronic character-generator	139-134
Topographical data bank	138- 86
Participation in Science Exhibition	139-134

ITALY

New master control suite for Milan Television Production Centre	137- 37
Transportable television outside-broadcast transmitting unit	138- 86
An automatic device for recording the characteristics of lightning strokes	140-194

JAPAN

Automatic television tape editing system	139-135
--	---------

JORDAN

Preparations for colour television	140-196
New transmission facilities	140-196

NETHERLANDS

Changes in the VHF/FM transmitter network	140-198
Third nation-wide stereophonic radio network	139-137
The modernised A.V.R.O. Production Centre at Hilversum	137- 39
New sound-broadcasting studio for the N.C.R.V.	139-137
Renovation of a sound-broadcasting studio for drama productions	140-196
New Radio Studio Centre in the Parliamentary building	140-197
Light-weight colour outside-broadcast vehicle	142-297
Developments in cable distribution	139-137

NORWAY

A new wing to the Oslo Broadcasting House	141-245, 246
A new television news studio taken into service in Oslo	137- 41
Time recording for televised sports events	138- 87
Television outside-broadcasting boat	141-246

QATAR

Recent progress in broadcasting	142-298
---	---------

SPAIN

New Headquarters for sound broadcasting	138- 88
Technique for reducing fading on radio-relay links	138- 89
Cable system for distributing sound programmes	138- 90

SWEDEN

Outside-filming vehicle of novel design	138- 90
Improved technique for special-effect filming	140-198
Automatic control unit for television tape editor	139-138

SWITZERLAND

Plans for the introduction of stereophonic broadcasting	138- 91
International Television Symposium, Montreux	139-138
Round-table Conference on Cable Television	139-138

UNITED KINGDOM

Activities of the B.B.C. Designs Department	139-141
The I.B.A.'s new technical and administrative centre at Crawley Court	137- 43; 142-300
I.B.A. Engineering Management changes	141-247
Receiving Stations and monitoring services	139-141
New Chairman for the B.B.C. Engineering Advisory Committee	138- 92
Death of Mr. P.R. Berkeley	137- 44

Sound broadcasting

Development in B.B.C. Radio	138- 91
Independent Local Radio	137- 43; 141-247
Contracts for London Independent Local Radio services	138- 91; 139-140
Public radio-paging system introduced	138 -92
B.B.C. policy on the transmission of stereophony pilot tone	139-140

Television

Growth of UHF and colour	137- 42
Colour growth continues	139-140; 142-299
Studio equipment	137- 44
London Weekend Television brings Studio 1 into operation	138- 91
New central control area for Ulster Television	138- 92
New facilities for ITV companies	140-200
New outside-broadcast facilities for Independent Television News	137- 43
Thames Television build air-transportable control room	140-199
Experimental " Oracle " data transmissions	139-139
Television sound distribution	139-140
Digital television	141-247
Two major engineering awards for the designer of the I.B.A.'s digital standards converter	140-199

UNITED STATES

" Premium " cable television system announced	138- 93
New telecommunications satellites	139-143
Development in satellite broadcasting	142-301
Symposium on Electromagnetic Compatibility	137- 44
S.M.P.T.E. Winter Technical Conference	142-301
Receiver sales in 1972	137- 44

Broadcasting stations in international waters	137- 45; 138- 93; 139-143; 140-200
---	------------------------------------

EUROPEAN SOUND AND TELEVISION BROADCASTING STATIONS

Changes observed in the spectrum of the LF and MF bands, in Band II (VHF/FM sound broadcasting) and in Bands I, III and IV/V (television broadcasting) :

at 1st January, 1973	137- 46
at 1st March, 1973	138-104
at 1st May, 1973 (with a chart showing the situation in the LF/MF spectrum)	139-151
at 1st July, 1973	140-209
at 1st September, 1973	141-254
at 1st November, 1973	142-302

ABSTRACTS AND REVIEWS

Recent publications	137- 47; 139-145; 140-202; 141-248
Noteworthy articles	137- 48; 138- 96; 139-145; 140-203; 141-248; 142-303

E.B.U. ACTIVITIES

Message by the President of the E.B.U.	137- 2
--	--------

Technical Committee

Twenty-fifth plenary meeting, Torremolinos – Malaga, April 1973	139-152
---	---------

Bureau of the Technical Committee

Forty-seventh meeting, Brussels, January 1973	137- 57
Joint meeting of the Bureaux of the Technical Committee and the Radio Programme Committee	137- 55
Forty-ninth meeting, Milocer (Yugoslavia), September 1973	141-258

Working Parties

Working Party A (Amplitude-modulation sound broadcasting)

Lisbon meeting, March 1973	138-111
Brussels meeting, September 1973	142-310
Hamburg meeting, October 1973	142-310

Working Party B (Ionospheric propagation on kilometric, hectometric and metric – Band I – waves)

Brussels meeting, February 1973	138-107
Brussels meeting, September 1973	142-309
Hamburg meeting, October 1973	142-309

Working Party C (Digital coding of sound and television)

Rennes meeting, June 1973	140-213
Turin meeting, October 1973	141-260

Working Party G (Recording of sound and pictures)

Meeting of Sub-group G1, Hilversum, October 1973	142-312
Meetings of Sub-group G2:	
Brussels, February 1973	138-109
Montreux, May 1973	139-158
Meeting of Sub-group G3, Oslo, May 1973	139-157

Working Party K (Television and FM sound broadcasting)

Meeting of Sub-group K2, London, June 1973	140-213
Meetings of Sub-group K3:	
Noordwijk, February 1973	138-106
London, October 1973	142-314
Meetings of Sub-group K4:	
Hilversum, January 1973	137- 57
Brussels, September 1973	141-256

Working Party L (International network operations)

Meeting of the Executive Group and Coordinating Committee of Working Party M	138-105
--	---------

Working Party M (International network transmission)

Meeting of the Remote Automatic Measurements ad-hoc Sub-group, Frankfurt, December 1972	137- 55
Meeting of the Video Sub-group, London, February 1973	138-105
Meeting of the Coordinating Committee and Executive Group of Working Party L	138-105

Working Party N (Eurovision satellite scheme)

Lannion meeting, September 1973	141-255
---------------------------------	---------

Working Party P (Collaboration with the C.I.S.P.R. and interference counter-measures)

Brussels meeting, March 1973	138-113
------------------------------	---------

Working Party S (Stereophonic broadcasting and multiple-modulation systems)

Meeting of the " Additional AF channels for television " Sub-group, Thun, June 1973	140-212
---	---------

Working Party T (International network transmission and operations)

Meeting of the Manual Video Measurement Project Group, Brussels, May 1973	139-156
Meeting of Sub-group T1, Rome, May 1973	139-156
Meeting of the Committee, Brussels, June 1973	140-210
Meeting with the TTVS Group (C.E.P.T.), Brussels, June 1973	140-211
Meeting of Project Group T/G3, London, September 1973	141-258
Meeting of Sub-group T4, Paris, October 1973	142-311
Meeting of Project Group T/G7, Munich, October 1973	142-312
Meeting of Sub-group T3, London, November 1973	142-312

Meeting of the Joint C.E.P.T./E.B.U. Sub-group formed to study Question TTVS 20, Brussels

February 1973	138-107
---------------	---------

Meeting of the Joint ad-hoc TTVS-E.B.U. Sub-group engaged in the study of commentary equipment for connection to the public telephone system, Brussels, April 1973

	139-152
--	---------

Meeting of E.B.U. representatives and the C.E.P.T. Telephone Group, Athens, June 1973

	140-211
--	---------

Meeting of the ad-hoc Group on Television Primary Colours, Brussels, March 1973

	138-111
--	---------

Meeting of the E.B.U. Consultative Group on Satellite Broadcasting

	139-160
--	---------

Eurovision - International television transmissions

Fact-finding mission to Latin America	139-144
Mid-day news exchange	137- 46